

FIG. 1 Prior Art

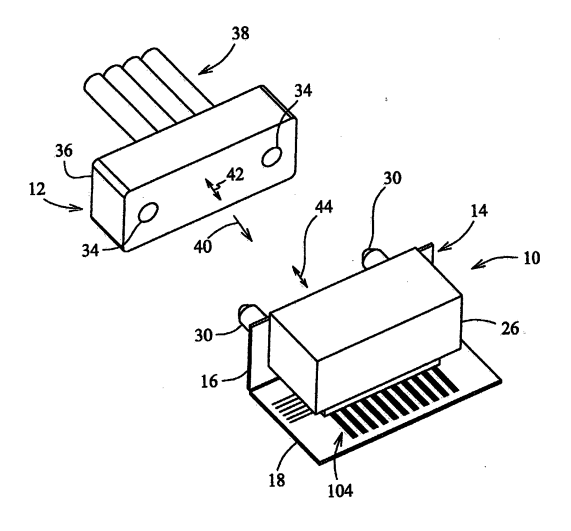


FIG. 2

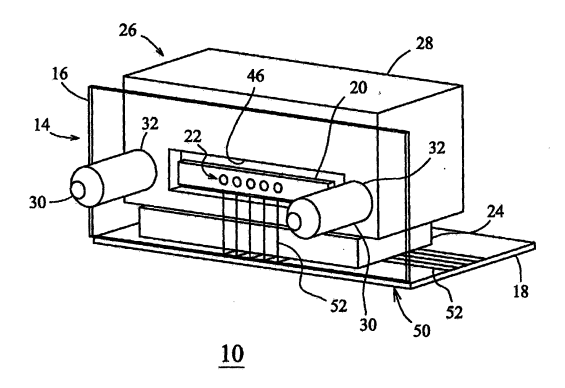


FIG. 3

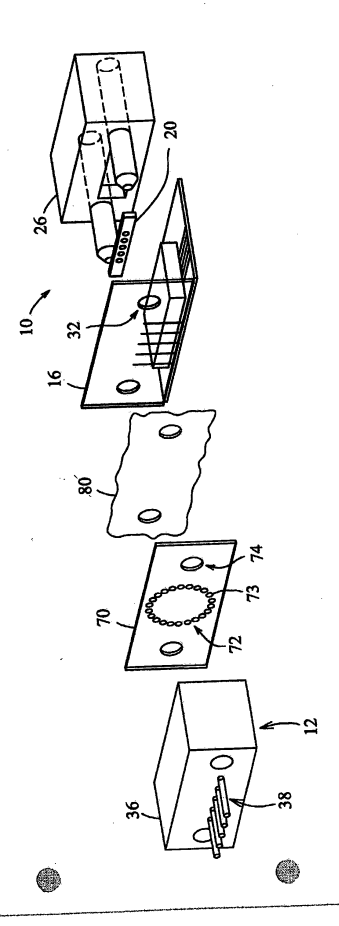
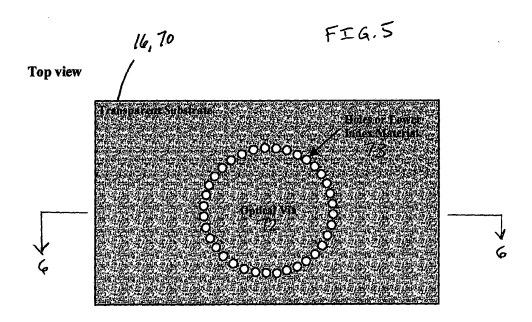
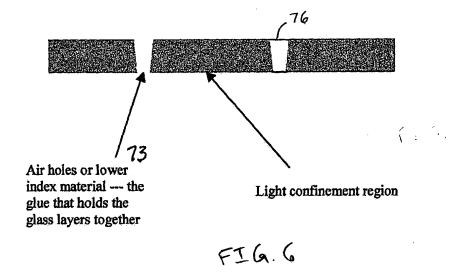


FIG. 4



Cut away side view



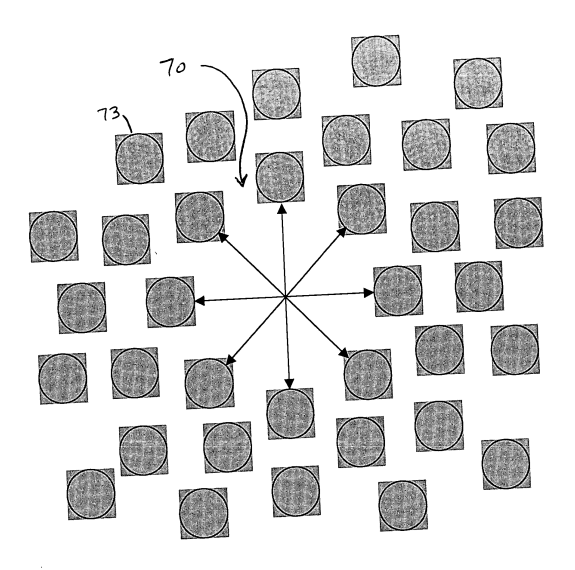
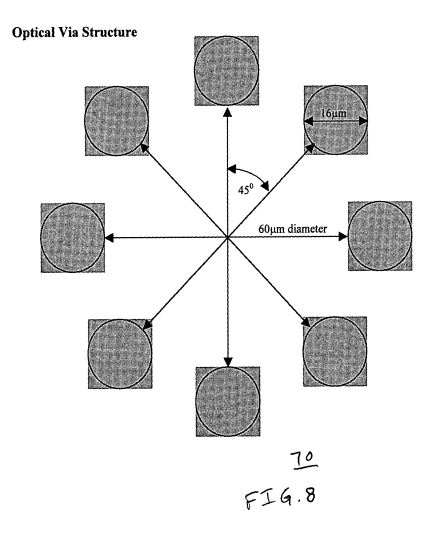


FIG. 7

Corona Optical Systems 2-26-02

Optical Via Rev 0

The eight dark circles will be holes that are placed in the glass surface. The diameter of each of the holes is $16\mu m$ at the surface of the glass. These eight holes will make up an optical via that will be centered over each of the Rx device's optical ports. A mask could be made that would produce all twelve vias at the same time or each via could be made individually.



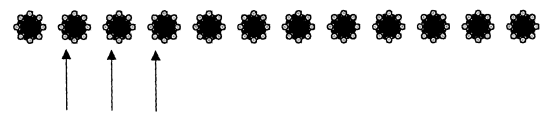
Array of twelve vias centered over each optical port



12 vias on 250μm centers, vias will be ~30μm to 50μm deep in glass

FIG. 9

Array of twelve vias centered over each optical port



12 blue circles show the PD 70µm aperture

FIG. 10